







CLC 96000439
(cont.)

X Collection








INDEX

Page: 1








Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 438 9	1971	5	TK451. NG5 TK451. S5
LIBRARY OF CONGRESS  0 029 767 439 0	1972	9	TK453— TK1081. C6
	1973		Missing
LIBRARY OF CONGRESS  0 029 767 440 7	1974 1 BOX	12	TK1081. 29 no. 1-12 (1902-Undated)
	1975A	17	TK1081. 29 no. 1-17 (1920-30)
LIBRARY OF CONGRESS  0 029 767 441 9	1975B	15	TK1081. 29 (1930-Undated)
	1975C		Missing
LIBRARY OF CONGRESS  0 029 767 442 0	1977 A	41	TK1191. 29 no. 1-41
LIBRARY OF CONGRESS  0 029 767 443 2	B	12	(1913-Undated)

no. 42-53







X CollectionINDEXPage: 2

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 444 4	1978	14	TK1425.M8 TK1488.N6E4
LIBRARY OF CONGRESS  0 029 767 445 6	1979 1 DOX	7	TK3001 - TK3225
LIBRARY OF CONGRESS  0 029 767 446 8	1980	13	TK3271 - TK5540.N31
LIBRARY OF CONGRESS  0 029 767 447 8	1981	11	TK6540.I5 (1944 - Undated)
LIBRARY OF CONGRESS  0 029 767 447 A	1965 1981 A	29	TK5540.N31 - * TK6558.A85
LIBRARY OF CONGRESS  0 029 767 448 1	1982	40	TK6553 no. 1-40 (1943-45)
	1983		Missing
LIBRARY OF CONGRESS  0 029 767 449 3	1984 1 DOX	9	TK6630 - TK9956

X CollectionINDEXPage: 3

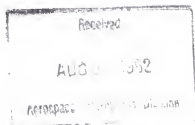
Barcode Number	Box Number 1 Box	Total of Volumes	Call Number
 LIBRARY OF CONGRESS 0 029 767 450 A	1985	13	TL1.56 — TL15
 LIBRARY OF CONGRESS 0 029 767 451 1	1986A	8	TL85 no. 1-8 (1951-63)
 LIBRARY OF CONGRESS 0 029 767 452 3	1986B	3	TL85 no. 9-11 (Undated)
 LIBRARY OF CONGRESS 0 029 767 453 5	1987A	13	TL85 no. 1-13 (1950-62)
 LIBRARY OF CONGRESS 0 029 767 454 7	1987B	3	TL85 no. 14-16 (1962-Undated)
 LIBRARY OF CONGRESS 0 029 767 455 9	1988	10	TL105 — TL152.R4
 LIBRARY OF CONGRESS 0 029 767 456 0	1989	12	TL233 no. 1-12 (1960-62)
	1990A	4	TL233 no. 1-4 (1959-62)

X CollectionINDEXPage: 4

Barcode Number	Box Number	Total of Volumes	Call Number
LIBRARY OF CONGRESS  0 029 767 457 2	1990B 1 BOX	2	TL 233 no. 5-6 (1963)
LIBRARY OF CONGRESS  0 029 767 458 4	1991A	4	TL 233 no. 1-4 (1953-60)
LIBRARY OF CONGRESS  0 029 767 459 6	1991B	3	TL 233 TL 233.5 (1961-64)
LIBRARY OF CONGRESS  0 029 767 460 2	1992A	7	TL 240 no. 1-7 (1958-61)
LIBRARY OF CONGRESS  0 029 767 461 4	1992B	5	TL 240 no. 8-12 (1950-51)
	1993		Missing
LIBRARY OF CONGRESS  0 029 767 461 4	1994 1 BOX	16	TL 410 - TL 503. P42
	1995A	24	TL 515 no. 1-24 (1834-88)

[illegible]

3 - AUG - 7
Сору 1962



ГЕНЕРАТОР ИМПУЛЬСОВ типа 26И

описание и инструкция по эксплуатации

1956

3 - AUG - 7
COPY 1952

КАТОДНЫЙ ВОЛЬТОММЕТР типа А4-М2

описание и инструкция по эксплуатации

Рис. 1
А4-М2
"Описание и инструкция по эксплуатации"

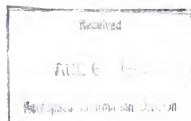
1956

4
9

3 - AUG - 7
Copy 1962

ИЗМЕРИТЕЛЬ ВРЕМЕНИ типа ИВ-13М

описание и инструкция по эксплуатации



1956

4451

3 - AUG - 7
COPY 1962

Двухлучевой импульсный
катодный осциллограф

ТИПА ОК-17М

ОПИСАНИЕ И ИНСТРУКЦИЯ
ПО ЭКСПЛУАТАЦИИ



1957

ТИ-768
МЛ-2

X-TK453

#5

Ministerstwo Przemysłu Maszynowego

1132093

Katalog M19

Feb

Luty 1957

3 phase induction motor

SILNIKI TRÓJFAZOWE
INDUKCYJNE

serii „d” wielkości 10÷13

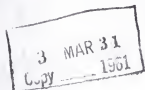
Incl 247

IR-130-57

X-7K453

#6

Ministerstwo Przemysłu Maszynowego



1132093

Katalog M18

Jan.
Styczeń 1957

3 phase induction motors

**SILNIKI TRÓJFAZOWE
INDUKCYJNE**

SERII „d” WIELKOŚCI 3+9

IR-130-57

Incl 246

X-TK453

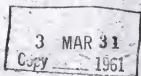
#7

MINISTERSTWO PRZEMYSŁU MASZYNOWEGO

Ministry for Machinery

16

1132093



Katalog A16

Kwiecień 1957

Electrical Testing Instruments

MIERNIKI ELEKTRYCZNE

Encl 239

IR-130-57

3 - AUG 30
Copy 1962

МИНИСТЕРСТВО
ЭЛЕКТРОМЕХАНИЧЕСКОЙ ПРОМЫШЛЕННОСТИ СССР

ЧАСТОТОМЕРЫ КАМЕРТОННЫЕ
ТИПА В10

Received

AUG 6 1962

ОПИСАНИЕ И ПРАВИЛА ИСПОЛЗОВАНИЯ
Aerospace Information Division



Москва

X-7K453
#8

CONVEGNO DI IDRAULICA

PROMOSSO DAL CENTRO VENETO DI RICERCHE IDRAULICHE
DEL CONSIGLIO NAZIONALE DELLE RICERCHE

PADOVA - 13 OTTOBRE 1947



1. - Relazione del Convegno e riassunto delle note presentate.
2. - Prof. Ing. ETTORE SCIMEMI: Sulla validità della regola di Thoma per le vasche di oscillazione degli impianti idroelettrici.
3. - Ing. AUGUSTO GHETTI: Ricerche sperimentali sulla stabilità di regolazione dei gruppi idroelettrici con derivazione in pressione e pozzo piezometrico.
4. - Prof. Ing. GIUSEPPE EVANGELISTI: Problemi tecnici e sperimentali intorno alle vasche d'oscillazione.
5. - Prof. Ing. FILIPPO ARREDI: Lo studio della stabilità dei sistemi adduttori-generatori degli impianti idroelettrici col criterio di Leonhard.
6. - Ing. AUGUSTO GHETTI: Sulla stabilità delle oscillazioni negli impianti idroelettrici provvisti di un sistema complesso di condotte e pozzi piezometrici.

MILANO
SOCIETÀ EDITRICE RIVISTE INDUSTRIE ELETTRICHE
(SERIE)

—
1948